			·			··	2/2		
FORM PTO 1449 (THENT OF COMMERCE		ATTY DOCKET NO. 01623.001663	APPLICATION NO. 09/963,635	Techo.	JAN EIVE		
LIST OF REFERENCES CITED BY APPLICANT(S)				ATTY DOCKET NO. 01623.001663 APPLICATION NO. 09/963,635 APPLICANT RICHARD ANTONY KIRK ET AL. GROUP SEPTEMBER 27, 2001 GROUP 2.62.3 -2624					
	(Use seve	\	ر 2 3 2002 ي	FILING DATE GROUP 2.6232624			2621 - 3600		
		Tel.	net V.s	S. PATENT DOCUMENTS					
'EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
VB		5,960,125	09/28/99	Michael et al. 382		294			
UB		5,815,683	09/29/98	Vogler	Vogler 395				
			FORE	IGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
YB	JP	9170914 ,	06/30/97	Japan	G01B	11/24	Abstract		
UB	wo	01/39124 A2	05/31/01	PCT	G06T	7/00	Yes		
YB	EP	0 898245 A1 ·	02/24/99	EPO	G06T	7/00	Yes		
NB	EP	0 930583 A1 ·	07/21/99	EPO	G06T	7/00	Yes		
VB	EP	0 790584 A2	08/02/97	EPO	G06T	17/00	Yes		
VB	EP	0 794517 A2 ·	09/10/97	EPO	G06T	15/10	Yes		
113	EP	0 794516 A2 ,	09/10/97	EPO	G06T	15/00	Yes		
NB	GB	2325996A	12/09/98	GB	G05F	17/50	Yes		
VB	wo	98/18117	04/30/98	РСТ	G06K	9/00	Yes		
	γ	OTHER	DOCUMENT(S) (II	ncluding Author, Title, Date, Pertiner	at Pages, Etc.)				
UB				Vision Computing 17, cts Using a Mobile Can					
VB			•	of Hannover, "Automa era," (pages 1-8).	tic Reconstruc	tion of 3D	Objects Using		
VB	,	Steven J. Gorler	et al., Com	puter Graphics Procee 9791-764-4/96/008	edings, Annual	Conference	e Series, "The		
VD				tree Construction Fro 1, July 1993, (pages 2			GIP: Image		
VB		William E. Lorer Surface Constru	William E. Lorensen and Harvey E. Cline, "Marching Cubes: A High Resolution 3D Surface Construction Algorithm," Computer Graphics, SIGGRAPH 87 Proceedings, July 1987, (21: pages 163-169)						
EXAMINER		///>	DV:	DATE CONSIDERED	88	105			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy form with next communication to applicant.

PATEN LIST OF REFE	EPARTMENT OF COMMERCE T AND TRADEMARK OFFICE CITED BY APPLIA Several sheets if necessary) DOCUMENT	ANTJÄN 2 3 200	ATTY DOCKET NO. 01263.001663 RICI FENG DATE SEPTEMBE	APPLICATION NO HARD ANTONY F R 27, 2001	09/963,636	FILING DATE			
INITIAL	NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE			
		FO	REIGN PATENT DOCUMENTS			TRANSLATION			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO/ OR ABSTRACT			
				·					
	01	HER DOCUMENT(S) (Including Author, Title, Date, P	ertinent Pages, Etc.)					
VB		Jules Bloomenthal, "An Implicit Surface Polygonizer," Graphics Gems IV, AP Professional, 1994, ISBN 0123361559, (pages 324-350).							
VB	Richard I Harti Invariance in C	Richard I Hartley, "Euclidean Reconstruction From Unclibrated Views," Applications of Invariance in Computer Vision, Mundy/Zisserman/Forsyth eds., 1993, (pages 237-256).							
VB	Kiriakos N. Ku Technical Rep 1998, (pages 1	orts No. 680,	Steven M. Seitz, Univ "What Do N Photogr	ersity of Roches aphs Tell Us Abo	ter Computer out 3D Shape	Sciences ," January			
UB	Kiriakos N. Ku Technical Rep	tulakos and S orts No. 692,	Steven M. Seitz, Univ 'A Theory of Shape I	versity of Roches By Space Carving	ster Compute g," May 1998,	r Sciences (pages 1-27).			
		<u></u>							
	_					<u> </u>			
				<u> </u>					
		1			<u> </u>				
EXAMINER	1/1/	W	DATE CONSIDERED		8/05				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy form with next communication to applicant.

Sheet 2 of 2

FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PE C			ATTY DOCKET NO. 01623.001663.	APPLICATION NO.	09/963,635			
LIST OF REFER	AND TRADEMARK OFFICE LENCES CITED BY APPLICANT(S)	18	RICHARD ANTONY KIRK ET AL. PILING DATE GROUP					
(USB SE	JUN L	.₹/	FILING DATE September 27	, 2001	GROUP 2623 4	2621-		
	WINT &	TRADEU.S.	PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER DA	ATE .	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
				RECEIV	/FD			
				JUL 0 1				
				Technology Ce	nter 2600			
		FOREIG	GN PATENT DOCUMENTS		r=	•		
	DOCUMENT DA	ATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
					-			
	-					_		
	OTHER DOCUM	JENT/S\ //-	cluding Author Title Data Bediese	at Rogen Etc.)	L			
P. EISERT, E. Steinbach, and B. Girod, "Automatic Reconstruction of Stationary 3-D Objects From Multiple Uncalibrated Camera Views," IEEE Transactions on Circuits and Systems for Video Technology, Vol. 10, No. 2 (March 2000), pp. 261-277								
	2 (march 2000), pp. 201-211							
	Alla				P			
EXAMINER	EXAMINER DATE CONSIDERED							

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 1 of 1

FOREIGN PATENT DOCUMENTS BY DOCUMENT NAME CLASS SUBCLASS FINANCIANTE PATENT DOCUMENTS EVANOR DOCUMENT NAME CASS SUBCLASS FINANCIANTE PATENT DOCUMENTS EVANOR DOCUMENT NAME CASS SUBCLASS FINANCIANTE PATENT DOCUMENTS EVANOR DOCUMENT NAME CASS SUBCLASS FINANCIANTE PATENT DOCUMENTS EVANOR DOCUMENT DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUME							<u></u>	<u> </u>	
RICHARD ANTONY KIRK ET AL FILING DATE September 27, 2001 GROUP 26.23 2-2621 U.S. PATENT DOCUMENTS FILING DATE NAME CLASS SUBCLASS FILING DATE DATE NAME CLASS SUBCLASS FILING DATE COUNTRY CLASS SUBCLASS TRANSLATION ON ABSTRACT ON A	FORM PTO	•	·	OF.	ATTY DOCKET NO. 01263.001663	A	PPLICATION NO. 0,9/9	63,635	
PLING DATE September 27, 2001 GROUP 2-622 -2621 U.S. PATENT DOCUMENTS NAME CLASS SUBCLASS FLANGOMITE PARMOPHINE RECTIVED AUG (7 2003) TECHNOLOGY CERTIFIC 2000 AUG (7 2003) TECHNOLOGY CERTIFIC 2000 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION OF SERVICE AND ON ASSISTANCE THAN SERVICE AND ON THE SERVICE AND ON ASSISTANCE THAN SERVICE AND ON THE SERVICE AND ON T	LIST OF REFERENCES CITED BY APPLICANT(S)				RICHARD ANTONY KIRK ET AL.				
SAMMER NUMBER DATE MAME CLASS SUBCLASS SUBCLASS PAPPROPRIATE PRECEIVED AUG (7 2003 TECHNOLOGY) Certical 2000 FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION OF ASSTRUCT NUMBER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION OF ASSTRUCT OF ASSTRUCT OF ASSTRUCT OF ASSTRUCT OF ASSTRUCT OF ASSTRUCT OTHER DOCUMENT(S) (Including Author, Title, Date, Perlinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes in Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED			(AUI				GROUP 2623	, -2621 -	
SAMMER NUMBER DATE NAME CLASS SUBCLASS SUBCLASS SUBCLASS PAPEROPHATE RECEIVED AUG 17 2003 Technology Certici 2000 FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION OF SARRACT NUMBER DATE COUNTRY CLASS SUBCLASS CRASSINGT TRANSLATION OF SARRACT OF SARRACT NUMBER WO 00 04506 A 01/27/00 PCT G06T T/00 Engl. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Perlinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes in Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170			FI	11.55	U.S. PATENT DOCUMENTS		<u>-</u>		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT ON ASISTRACT ON ASISTRACT COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT TO COUNTRY TO COUNTRY CLASS SUBCLASS TRANSLATION ON ASISTRACT TO COUNTRY TO COUNTRY CLASS SUBCLASS TO COUNTRY TO COU	ER				NAME	CLASS	SUBCLASS	FILING DATE	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION OF MESTRACT EP 0 901 105A1 03/10/99 Europe G06T 7/00 Engl. Orig. WO 00 04506 A 01/27/00 PCT G06T 17/00 Engl. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Perlinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170	NB		6,072,898	06/06/00	Beaty et al.	382	146		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION OF MESTRACT EP 0 901 105A1 03/10/99 Europe G06T 7/00 Engl. Orig. WO 00 04506 A 01/27/00 PCT G06T 17/00 Engl. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Perlinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170							DECE	IN/ED	
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION OR ABSTRACT								_	
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION OR ABSTRACT								_	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT WO 00 04506 A 01/27/00 PCT G06T T/00 Engl. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED							rechnology	Certer 2000	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT WO 00 04506 A 01/27/00 PCT G06T T/00 Engl. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED									
DOCUMENT DATE COUNTRY CLASS SUBCLASS OF ABSTRACT NUMBER NUMBER DO 901 105A1 03/10/99 Europe G06T 7/00 Engl. Orig. WO 00 04506 A 01/27/00 PCT G06T 17/00 Eng. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170			- 	FC	REIGN PATENT DOCUMENTS				
WO 00 04506 A 01/27/00 PCT G06T 17/00 Eng. Orig. OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170	<u></u>		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO/	
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED	UB	EP	0 901 105A1	03/10/99	Europe	G06T	7/00	Engl. Orig.	
A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED	VB	wo	00 04506 A	01/27/00	PCT	G06T	17/00	Eng. Orig.	
A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED								: 	
A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED									
A.W. Fitzgibbon et al., "Automatic 3D Model Construction for Turn-Table Sequences", Lecture Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED		<u> </u>							
Notes In Computer Science, Springer Verlag, New York, NY, US, June 6, 1998, pgs. 155-170 EXAMINER DATE CONSIDERED		T	T						
	VB		A.W. Fitzgibbon Notes In Comput	et al., "Autom ter Science, S	natic 3D Model Construction for pringer Verlag, New York, NY, U	Turn-1 JS, Jur	Table Seque ne 6, 1998, p	nces", Lecture ogs. 155-170	
								· · · · · ·	
				- 1			P		
XAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609. Oraw line through citation if not in conformance and not considered. Include conformance with International Conformance and not considered.	EXAMINER	1		ali	DATE CONSIDERED	181	05		
	XAMINER	Initial if refer	ence considered whether or o	ot citation is in confor	mance with MPEP 609: Oraw line through distinct	f not in cor	oformance and not	considered Include cor	

Sheet_1_ of_1_

Form #62 NYMAIN366474

FORM PTO 1449 (modified) ATTY DOCKET NO. APPLICATION NO.									
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY DOCKET NO. 01263.001663	APPLICATION NO. 09/963,635				
PLI	L .	AND TRADEMARK OFFIC RENCES CITED BY APPLIC Appeals theets if necessary)		APPLICANT RICHARD ANTONY KIRK ET AL.					
_	R ZOOS E	•		FILING DATE September 27, 2001 GROUP 2623 2621					
/ KOY	<u> </u>	7		U.S. PATENT DOCUMENTS					
ER INITIAL	TRADEM	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	, FILING DATE IF APPROPRIATE		
•									
			•		R	ECE	VED		
						DEC 0 1	2003		
					Tech	nology C	enter 2600		
		. –	FC	DREIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
UB	EP	0 548 629 A	06/30/93	EPA	G06F	15/72	Engl. Orig.		
	·						(
		0	THER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, E	tc.)				
							·		
						0			
			1		\mathcal{A}	P			
EXAMINER	<u> </u>	11/20	oli -	DATE CONSIDERED	XI	(105			
	·	-(18)			$\overline{\cup}$	T			

*EXAMINER: Initial if reference considered, whether or not eliation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include cop of this form with next communication to applicant.

Sheet_1_ of_1__

Form #62 NYMAIN391940

FORM PTO 1449 (modified)				ATTY DOCKET NO. 01263.001663 APPLICATION NO. 09/963,635					
u		PARTMENT OF COMMERCE P T AND TRADEMARK OFFICE P RENCES CITED BY APPLICANT (S Several sheets if necessary)		APPLICANT					
JAN 1 5 2004 2				FILING DATE	GROUP September 27, 2001 GROUP 2-62-3				_28217 →
		· P.	- 11/2t	U.S. PATENT C	OCUMENTS			· · · · · ·	
*EXAMIN ER INITIAL		DOCUMENT NUMBER	PRADER		NAME	CLA	SS	SUBCLASS	FILING DATE IF APPROPRIATE
413	Pub.	2001/0056308 A1	12/27/0	1	Petrov et al.	70	00	98	
NB	Pub.	2002/0050988 A1	5/2/02	!	Petrov et al.	34	15	418	
			!		·				
		<u> </u>	FC	REIGN PATEN	T DOCUMENTS				
	DOCUMENT DATE NUMBER				COUNTRY	CIV	ASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT
-									
							1	1	IVED
								JAN 1	
					1	Te	chnology	Center 2600	
	L	OTHER	DOCUMENT/S	S) (Including Aut	hor, Title, Date, Pertinent Page	es. Etc.)			
· · · ·	OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)								
		M	<u>/</u>	····			L	1	· · · · · · · · · · · · · · · · · · ·
EXAMINER		1/1/20X	1	DAT	CONSIDERED	X/	X/	0	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet_1_ of 1__

Form #62 NYMAIN400242